

Day : Wednesday

Date: 2/15/2006

Time: 14:19:13


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = TRUTNA

First Name = WILLIAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08665334	5629126	150	06/17/1996	PHOSPHOR FILM COMPOSITION HAVING SENSITIVITY IN THE RED FOR USE IN IMAGE CAPTURE	TRUTNA JR., WILLIAM R.
09240284	6212213	150	01/29/1999	PROJECTOR LIGHT SOURCE UTILIZING A SOLID STATE GREEN LIGHT SOURCE	TRUTNA, JR., WILLIAM R.
10768858	Not Issued	41	01/29/2004	Optical isolator utilizing a micro-resonator	TRUTNA, WILLIAM
11316855	Not Issued	19	12/23/2005	Littrow interferometer	TRUTNA, WILLIAM R
09703400	6658212	150	10/31/2000	POLARIZATION-INDEPENDENT, CONFIGURABLE OPTICAL MULTIPLEXER	TRUTNA, WILLIAM R.
09887954	6682207	150	06/22/2001	GREEN PHOSPHOR CONVERTED LIGHT EMITTING DIODE	TRUTNA, WILLIAM R.
09962635	Not Issued	41	09/25/2001	Optical demultiplexing device with optical to electrical conversion	TRUTNA, WILLIAM R.
09972803	Not Issued	161	10/05/2001	Optical interleaver	TRUTNA, WILLIAM R.
10087436	Not Issued	161	03/01/2002	Multiple modulated wavelengths in a compact laser	TRUTNA, WILLIAM R.
10243216	Not Issued	41	09/12/2002	Optical multiplexer/demultiplexer having decreased channel spacing	TRUTNA, WILLIAM R.
10347069	Not Issued	121	01/17/2003	Optical multiplexer / de-multiplexer with regions of altered refractive index	TRUTNA, WILLIAM R.
10626446	Not Issued	30	07/24/2003	Optical communication system and method using spread-spectrum encoding	TRUTNA, WILLIAM R.

<u>10733675</u>	Not Issued	30	12/11/2003	Communication system using wavelength spread-spectrum coding	TRUTNA, WILLIAM R.
<u>10823191</u>	Not Issued	30	04/13/2004	Wavelength tunable light sources and methods of operating the same	TRUTNA, WILLIAM R.
<u>10838504</u>	Not Issued	30	05/03/2004	Optically-controlled optical network and switching node therefor	TRUTNA, WILLIAM R.
<u>10898646</u>	Not Issued	71	07/23/2004	Metallic contact electrical switch incorporating lorentz actuator	TRUTNA, WILLIAM R.
<u>10936113</u>	Not Issued	30	09/08/2004	Frequency-tunable light sources and methods of generating frequency-tunable light	TRUTNA, WILLIAM R.
<u>11058152</u>	Not Issued	30	02/15/2005	Tuning a laser	TRUTNA, WILLIAM R.
<u>11073345</u>	Not Issued	30	03/04/2005	Film-bulk acoustic wave resonator with motion plate	TRUTNA, WILLIAM R.
<u>11122964</u>	Not Issued	20	05/05/2005	Imaging device employing optical motion sensor as gyroscope	TRUTNA, WILLIAM R.
<u>11126805</u>	Not Issued	30	05/10/2005	Optical waveguide display systems and methods	TRUTNA, WILLIAM R.
<u>11185406</u>	Not Issued	30	07/20/2005	Resonant structure humidity sensor	TRUTNA, WILLIAM R.
<u>11212460</u>	Not Issued	30	08/26/2005	Method and system for determining the motion of an imaging apparatus	TRUTNA, WILLIAM R.
<u>11226974</u>	Not Issued	30	09/15/2005	Detecting wireless channel status from acoustic discrimination of spectral content	TRUTNA, WILLIAM R.
<u>11232319</u>	Not Issued	20	09/21/2005	Imaging device with blur reduction system	TRUTNA, WILLIAM R.
<u>11262178</u>	Not Issued	20	10/28/2005	Spread-spectrum radio utilizing MEMS components	TRUTNA, WILLIAM R.
<u>11264264</u>	Not Issued	19	10/31/2005	System and method for determining the bearing of a source location from a receiver location	TRUTNA, WILLIAM R.
<u>06234794</u>	<u>4361469</u>	150	02/17/1981	PROCESS FOR USING COCURRENT CONTACTING DISTILLATION COLUMNS	TRUTNA, WILLIAM R.
<u>06248761</u>	<u>4362809</u>	150	03/30/1981	MULTILAYER PHOTORESIST PROCESS UTILIZING AN ABSORBANT DYE	TRUTNA, WILLIAM R.
<u>06564854</u>	<u>4631416</u>	150	12/19/1983	WAFER/MASK ALIGNMENT	TRUTNA,

				SYSTEM USING DIFFRACTION GRATINGS	WILLIAM R.
<u>06720821</u>	Not Issued	166	04/08/1985	PARAMETRIC DIODE AMPLIFIER	TRUTNA, WILLIAM R.
<u>06935661</u>	Not Issued	166	11/26/1986	SPREAD SPECTRUM OPTICAL TIME DOMAIN REFLECTOMETER	TRUTNA, WILLIAM R.
<u>07014751</u>	<u>4747111</u>	150	02/13/1987	QUASI-PLANAR MONOLITHIC UNIDIRECTIONAL RING LASER	TRUTNA, WILLIAM R.
<u>07191729</u>	<u>4805237</u>	150	05/10/1988	PARAMETRIC DIODE AMPLIFIER	TRUTNA, WILLIAM R.
<u>07208340</u>	<u>4942583</u>	150	06/17/1988	MISALIGNMENT-TOLERANT, GRATING-TUNED EXTERNAL-CAVITY LASER	TRUTNA, WILLIAM R.
<u>07234432</u>	<u>5007065</u>	250	08/19/1988	BILITHIC UNIDIRECTIONAL RING LASER	TRUTNA, WILLIAM R.
<u>07307139</u>	Not Issued	166	02/06/1989	SPREAD SPECTRUM OPTICAL TIME DOMAIN REFLECTOMETER	TRUTNA, WILLIAM R.
<u>07415438</u>	<u>5000568</u>	150	09/28/1989	SPREAD SPECTRUM OPTICAL TIME DOMAIN REFLECTOMETER	TRUTNA, WILLIAM R.
<u>07561024</u>	<u>5140599</u>	150	08/01/1990	OPTICAL OSCILLATOR SWEEPER	TRUTNA, WILLIAM R.
<u>08287433</u>	<u>5534702</u>	150	08/08/1994	RESOLUTION IMPROVEMENT OF IMAGES RECORDED USING STORAGE PHOSPHORS	TRUTNA, WILLIAM R.
<u>08555889</u>	<u>5695548</u>	150	11/13/1995	METHOD AND APPARATUS FOR PRODUCING CO-CURRENT FLUID CONTACT	TRUTNA, WILLIAM R.
<u>09239571</u>	<u>6325524</u>	150	01/29/1999	SOLID STATE BASED ILLUMINATION SOURCE FOR A PROJECTION DISPLAY	TRUTNA, WILLIAM R.
<u>09239572</u>	<u>6273589</u>	150	01/29/1999	SOLID STATE ILLUMINATION SOURCE UTILIZING DICHROIC REFLECTORS	TRUTNA, WILLIAM R.
<u>10233940</u>	<u>6842286</u>	150	09/03/2002	OPTICAL SYSTEM AND METHODS THAT COMPENSATE FOR CHANGES IN ATMOSPHERIC CONDITIONS	TRUTNA, WILLIAM RICHARD
<u>10262339</u>	<u>6731661</u>	150	10/01/2002	TUNING MECHANISM FOR A TUNABLE EXTERNAL-CAVITY LASER	TRUTNA, WILLIAM RICHARD

10366755	Not Issued	41	02/13/2003	Method and apparatus for modifying the spread of a laser beam	TRUTNA, WILLIAM RICHARD
10795034	Not Issued	95	03/05/2004	APPARATUS AND METHOD FOR SHIFTING THE FREQUENCY OF AN OPTICAL SIGNAL BY TWO-STAGE RAMAN SCATTERING	TRUTNA, WILLIAM RICHARD
10939673	Not Issued	20	09/13/2004	Method and apparatus to improve the dynamic range of optical devices using spatial apodization	TRUTNA, WILLIAM RICHARD
11084822	Not Issued	30	03/21/2005	Garment suspenders with magnetic clasps	TRUTNA, WILLIAM RICHARD
11119285	Not Issued	30	04/29/2005	Resonator based spectrum analyzer and method	TRUTNA, WILLIAM RICHARD

[Search and Display More Records.](#)

	Last Name	First Name	
Search Another: Inventor	<input type="text" value="TRUTNA"/>	<input type="text" value="WILLIAM"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)